



#### Specifications: FP633-4 & FP633-T32

Frequency Response (-3 dB) <sup>1</sup> $140 \text{ Hz} - 13.2 \text{ kHz}$ Frequency Response (-6 dB) <sup>1</sup> $120 \text{ Hz} - 14.2 \text{ kHz}$ Low Frequency (-10 dB) <sup>1</sup> $95 \text{ Hz} - 20 \text{ kHz}$ Max. Program Power $100 \text{ W}$ Max. Continuous Power RMS <sup>2</sup> $50 \text{ W}$ Max. SPL dB @ .5M $111 \text{ dB}$ Sensitivity dB @ 1W/0.5M <sup>3</sup> $91 \text{ dB}$ Impedance       4 0hm (nominal value). The FP633-4 is a 4 0hm produ         Tap Selector       Tap setting must be specified at time of order.         Transformer Taps $100 \text{ V}$ $70.7 \text{ V}$ $0utput$ $16 \text{ W}$ $106 \text{ dB}$ $32 \text{ W}$ $109 \text{ dB}$ $8 \text{ W}$ $103 \text{ dB}$ $4 \text{ W}$ $100 \text{ dB}$ $8 \text{ W}$ $103 \text{ dB}$ $4 \text{ W}$ $100 \text{ dB}$ $8 \text{ W}$ $103 \text{ dB}$ $22^{\circ} @ 2 \text{ kHz}$ $22^{\circ} @ 2 \text{ kHz}$ Directivity Factor (Q) $68.11 (100 \text{ Hz to } 10 \text{ kHz averaged})$ $125 @ 2 \text{ kHz}$			
direct or 32 Watt transformer for 70.7/100V applicationFrequency Response (-5 dB)1140 Hz - 13.2 kHzFrequency Response (-6 dB)1120 Hz - 14.2 kHzLow Frequency (-10 dB)195 Hz - 20 kHzMax. Program Power100 WMax. Continuous Power RMS250 WMax. SPL dB @ .5M111 dBSensitivity dB @ 1W/0.5M391 dBImpedance4 Ohm (nominal value). The FP633-4 is a 4 Ohm produTap SelectorTap setting must be specified at time of order.Transformer Taps100 V70.7 VOutput32 W 109 dBn/a16 W 106 dB32 W 109 dB8 W 103 dB16 W 106 dB4 W 100 dB8 W 103 dBCoverage Angle (-6 dB)22° @ 2 kHzDirectivity Factor (Q)68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHzDirectivity Index (DI)14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kHTransducers1Low Frequency Driver1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surroundHigh Frequency Driver1 x 25 mm (1.0 in) Polypropylene cone, butyl rubber surroundHigh Frequency Driver1 x 26 mm (1.0 in) Polypropylene cone, butyl rubber surroundHigh Frequency Driver1 x 26 mm (1.0 in) Polypropylene cone, butyl rubber surroundHigh Frequency Driver1 x 26 mm (1.0 in) Polypropylene cone, butyl rubber surroundHigh Frequency Driver1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surroundHigh Frequency Driver1 x 13 mm (3.75 in)Dome MaterialCustom molded PETG clear domeC	System Type		
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Frequency Response (-6 dB)1 $120 \text{ Hz} - 14.2 \text{ kHz}$ Low Frequency (-10 dB)195 Hz - 20 kHzMax. Program Power100 WMax. Continuous Power RMS250 WMax. SPL dB @ .5M111 dBSensitivity dB @ 1W/0.5M391 dBImpedance4 Ohm (nominal value). The FP633-4 is a 4 Ohm produTap SelectorTap setting must be specified at time of order.Transformer Taps100 VOutput32 W 109 dBn/a16 W 106 dB32 W 109 dB8 W 103 dB16 W 106 dB4 W 100 dB8 W 103 dB16 W 106 dB22° @ 2 kHzDirectivity Factor (Q)68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHzDirectivity Factor (Q)68.11 (100 Hz to 10 kHz averaged) 21 dB @ 2 kHTransducersILow Frequency Driver1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surroundHigh Frequency Driver1 k 25 mm (1.0 in) Polypropylene balance domeCrossover Frequency5 kHzNetwork Type1st Order seriesInputsCorrosion resistant binding postDome MaterialCustom molded PETG clear domeEnclosure MaterialClear, custom translucent & opaque colors availableDome Diameter781 mm (30.75 in)Total Height376 mm (14.80 in)			direct or 32 Watt transformer for 70.7/100V applications)
Low Frequency (-10 dB)195 Hz - 20 kHzMax. Program Power100 WMax. Continuous Power RMS250 WMax. SPL dB @ .5M111 dBSensitivity dB @ 1W/0.5M391 dBImpedance4 Ohm (nominal value). The FP633-4 is a 4 Ohm produTap SelectorTap setting must be specified at time of order.Transformer Taps70.7 V Output32 W 109 dBn/a16 W 106 dB32 W 109 dB8 W 103 dB16 W 106 dB4 W 100 dB8 W 103 dBCoverage Angle (-6 dB)22° @ 2 kHzDirectivity Factor (Q)68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHzDirectivity Index (DI)14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kHTransducers1Low Frequency Driver1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surroundHigh Frequency Driver1 x 25 mm (1.0 in) Polypropylene balance domeCrossover Frequency5 kHzNetwork Type1st Order seriesInputsCorrosion resistant binding postDome MaterialCustom molded PETG clear domeEnclosure MaterialPolyethylene driver enclosureColorsClear, custom translucent & opaque colors availableDome Diameter781 mm (30.75 in)Total Height376 mm (14.80 in)	Frequency Response (-3 of	1B)1	140 Hz – 13.2 kHz
Max. Program Power       100 W         Max. Continuous Power RMS <sup>2</sup> 50 W         Max. SPL dB @ .5M       111 dB         Sensitivity dB @ 1W/0.5M <sup>3</sup> 91 dB         Impedance       4 Ohm (nominal value). The FP633-4 is a 4 Ohm produ         Tap Selector       Tap setting must be specified at time of order.         Transformer Taps       70.7 V Output       100 V Output         32 W 109 dB       n/a       n/a         16 W 106 dB       32 W 109 dB       8 W 103 dB         8 W 103 dB       16 W 106 dB       8 W 103 dB         Coverage Angle (-6 dB)       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       1         Low Frequency Driver       1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene balance dome         Crossover Frequency       5 kHz         Network Type       1st Order series         Inputs       Corrosion resistant binding post         Dorme Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors       <	Frequency Response (-6 dB) <sup>1</sup>		120 Hz – 14.2 kHz
Max. Continuous Power RMS <sup>2</sup> 50 W         Max. SPL dB @ .5M       111 dB         Sensitivity dB @ 1W/0.5M <sup>3</sup> 91 dB         Impedance       4 Ohm (nominal value). The FP633-4 is a 4 Ohm produce         Tap Selector       Tap setting must be specified at time of order.         Transformer Taps       100 V       Output         32 W       109 dB       n/a         16 W       106 dB       32 W       109 dB         8 W       103 dB       16 W       106 dB         4 W       100 dB       8 W       103 dB         Coverage Angle (-6 dB)       22° @ 2 kHz       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       It x 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         Low Frequency Driver       1 x 25 mm (1.0 in) Polypropylene balance dome         Crossover Frequency       5 kHz         Network Type       1st Order series         Inputs       Corrosion resistant binding post         Dome Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors       Clear, custom translucen	Low Frequency (-10 dB) <sup>1</sup>		95 Hz – 20 kHz
Max. SPL dB @ .5M       111 dB         Sensitivity dB @ 1W/0.5M <sup>3</sup> 91 dB         Impedance       4 Ohm (nominal value). The FP633-4 is a 4 Ohm produ         Tap Selector       Tap setting must be specified at time of order.         Transformer Taps       100 V       Output         32 W       109 dB       n/a       n/a         16 W       106 dB       32 W       109 dB         8 W       103 dB       16 W       106 dB         4 W       100 dB       8 W       103 dB         Coverage Angle (-6 dB)       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Factor Q)       68.11 (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       1x 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 s 25 mm (1.0 in) Polypropylene balance dome         Corrosover Frequency       5 kHz         Network Type       1st Order series         Inputs       Corrosion resistant binding post         Dome Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors	Max. Program Power		100 W
Sensitivity dB @ 1W/0.5M <sup>3</sup> 91 dB         Impedance       4 Ohm (nominal value). The FP633-4 is a 4 Ohm produ         Tap Selector       Tap setting must be specified at time of order.         Transformer Taps       100 V Output         32 W 109 dB       n/a         16 W 106 dB       32 W 109 dB         8 W 103 dB       16 W 106 dB         4 W 100 dB       8 W 103 dB         Coverage Angle (-6 dB)       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       1         Low Frequency Driver       1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 s 25 mm (1.0 in) Polypropylene balance dome         Crossover Frequency       5 kHz         Network Type       1st Order series         Inputs       Coursion resistant binding post         Dome Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors       Clear, custom translucent & opaque colors available         Dome Diameter       781 mm (30.7	Max. Continuous Power RMS <sup>2</sup>		50 W
Impedance       4 Ohm (nominal value). The FP633-4 is a 4 Ohm produ         Tap Selector       Tap setting must be specified at time of order.         Transformer Taps       100 V Output         32 W 109 dB       n/a         16 W 106 dB       32 W 109 dB         8 W 103 dB       16 W 106 dB         4 W 100 dB       8 W 103 dB         16 W 100 dB       8 W 103 dB         16 W 100 dB       8 W 103 dB         16 W 100 dB       8 W 103 dB         20° @ 2 kHz       Directivity Factor (Q)         68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       I         Low Frequency Driver       1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene balance dome         Crossover Frequency       5 kHz         Network Type       1 st Order series         Inputs       Corrosion resistant binding post         Dome Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors       Clear, custom translucent & opaque colors available         Dome Diameter       781 mm (30.75 in)	Max. SPL dB @ .5M		111 dB
Tap Selector       Tap setting must be specified at time of order.         Transformer Taps       100 V       Output         32 W       109 dB       n/a       n/a         16 W       106 dB       32 W       109 dB         8 W       103 dB       16 W       106 dB         4 W       100 dB       8 W       103 dB         16 W       106 dB       32 W       109 dB         8 W       103 dB       16 W       106 dB         20 Overage Angle (-6 dB)       22° @ 2 kHz       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       Image: Common of the second star and the	Sensitivity dB @ 1W/0.5M <sup>3</sup>		91 dB
Transformer Taps         70.7 V       Output         32 W       109 dB         16 W       106 dB         32 W       109 dB         16 W       106 dB         32 W       109 dB         8 W       103 dB         16 W       106 dB         8 W       103 dB         16 W       106 dB         8 W       103 dB         Coverage Angle (-6 dB)       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       Image: Coverage Angle Coverage Provide	Impedance		4 Ohm (nominal value). The FP633-4 is a 4 Ohm product.
70.7 V       Output       100 V       Output         32 W       109 dB       n/a       n/a         16 W       106 dB       32 W       109 dB         8 W       103 dB       16 W       106 dB         4 W       100 dB       8 W       103 dB         Coverage Angle (-6 dB)       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       1         Low Frequency Driver       1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene balance dome         Crossover Frequency       5 kHz         Network Type       1st Order series         Inputs       Corrosion resistant binding post         Dome Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors       Clear, custom translucent & opaque colors available         Dome Diameter       781 mm (30.75 in)         Total Height       376 mm (14.80 in)	Tap Selector		Tap setting must be specified at time of order.
$\begin{array}{c ccccc} 32 & W & 109 & dB & n/a & n/a \\ 16 & W & 106 & dB & 32 & W & 109 & dB \\ 8 & W & 103 & dB & 16 & W & 106 & dB \\ 4 & W & 100 & dB & 8 & W & 103 & dB \\ \hline \\ $	Transformer Taps		
16 W       106 dB       32 W       109 dB         8 W       103 dB       16 W       106 dB         4 W       100 dB       8 W       103 dB         Coverage Angle (-6 dB)       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       Image: Coverage Angle (-6 dB)         Low Frequency Driver       1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene balance dome         Crossover Frequency       5 kHz         Network Type       1st Order series         Inputs       Corrosion resistant binding post         Dome Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors       Clear, custom translucent & opaque colors available         Dome Diameter       781 mm (30.75 in)         Total Height       376 mm (14.80 in)	70.7 V Output	100 V	Output
8 W103 dB16 W106 dB4 W100 dB8 W103 dBCoverage Angle (-6 dB)22° @ 2 kHzDirectivity Factor (Q)68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHzDirectivity Index (DI)14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kHTransducersLow Frequency Driver1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surroundHigh Frequency Driver1 x 25 mm (1.0 in) Polypropylene balance domeCrossover Frequency5 kHzNetwork Type1 st Order seriesInputsCorrosion resistant binding postDome MaterialCustom molded PETG clear domeEnclosure MaterialPolyethylene driver enclosureColorsClear, custom translucent & opaque colors availableDome Diameter781 mm (30.75 in)Total Height376 mm (14.80 in)	32 W 109 dB	n/a	n/a
4 W 100 dB       8 W 103 dB         Coverage Angle (-6 dB)       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       Image: Comparison of the state st	16 W 106 dB	32 W	109 dB
Coverage Angle (-6 dB)       22° @ 2 kHz         Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kHz         Transducers       Image: Comparison of the state	8 W 103 dB	16 W	106 dB
Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kHz         Transducers       Image: Construct of the second s	4 W 100 dB	8 W	103 dB
Directivity Factor (Q)       68.11 (100 Hz to 10 kHz averaged) 125 @ 2 kHz         Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kHz         Transducers       Image: Construct the second seco	Coverage Angle (-6 dB)		22º @ 2 kHz
Directivity Index (DI)       14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kH         Transducers       Ix 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene balance dome         Crossover Frequency       5 kHz         Network Type       1st Order series         Inputs       Corrosion resistant binding post         Dome Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors       Clear, custom translucent & opaque colors available         Dome Diameter       781 mm (30.75 in)         Total Height       376 mm (14.80 in)			~
Transducers         Low Frequency Driver       1 x 133 mm (5.25 in) Polypropylene cone, butyl rubber surround         High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene balance dome         Crossover Frequency       5 kHz         Network Type       1 st Order series         Inputs       Corrosion resistant binding post         Dome Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors       Clear, custom translucent & opaque colors available         Dome Diameter       781 mm (30.75 in)         Total Height       376 mm (14.80 in)			14.51 dB (100 Hz to 10 kHz averaged) 21 dB @ 2 kHz
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High Frequency Driver       1 x 25 mm (1.0 in) Polypropylene balance dome         Crossover Frequency       5 kHz         Network Type       1st Order series         Inputs       Corrosion resistant binding post         Dome Material       Custom molded PETG clear dome         Enclosure Material       Polyethylene driver enclosure         Colors       Clear, custom translucent & opaque colors available         Dome Diameter       781 mm (30.75 in)         Total Height       376 mm (14.80 in)	Low Frequency Driver		
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Dome Diameter         781 mm (30.75 in)           Total Height         376 mm (14.80 in)	Enclosure Material		Polyethylene driver enclosure
Total Height376 mm (14.80 in)	Colors		Clear, custom translucent & opaque colors available
	Dome Diameter		781 mm (30.75 in)
Weight 5.2 kG (11.45 lbs)			
Shipping Weight 9.1 kG (20.0 lbs)	Shipping Weight		9.1 kG (20.0 lbs)
Optional Accessories         SoundSleeves™ & Wall Mount Bracket	Optional Accessories		SoundSleeves™ & Wall Mount Bracket

<sup>1</sup> Frequency response is measured in full space.

<sup>2</sup> Continuous power rating, EIA-426-B test.

<sup>3</sup> 2.0 Volts at a distance of 0.5 meters.

SoundTube continually develops new product innovations and improvements. Updates to existing products without prior notice are an example of SoundTube's drive for constant improvement.



## **Key Features**

- Patented Dual-Parabolic<sup>™</sup> dispersion control technology delivers precise audio coverage.
- 781 mm (30.75 in) Custom-molded PETG clear polymer dome. Custom-colors available.
- One 133 mm (5.25 in) polypropylene woofer and one 25 mm (1.0 in) polypropylene balanced dome tweeter with FerroFluid<sup>®</sup> cooling.
- Patented ZeroReflection<sup>™</sup> driver enclo-• sure for accurate sound reproduction
- Narrow 22° coverage angle for sharp focus.
- Single point balanced mounting for easier and cleaner-looking installs.
- Shipped fully assembled; bulk shipping available upon customer request.
- Optional wall-mount bracket available.
- Custom colors and printed decorative and promotional dome covers optional.

## Applications

The SoundTube FP633 uses patented Dual-Parabolic<sup>™</sup> dome technology for contained music & messaging in venues requiring a targeted hot spot for 1-3 listeners. With full-range sound, enhanced bass response and a Max SPL of 111 dB (@ 0.5 M), the FP633 is the ideal choice for focused audio solutions in louder ambient noise applications, including kiosks, P.O.P. displays, education, trade shows, plasma displays and sports bars.

# Patented Dual-Parabolic<sup>™</sup> Technology

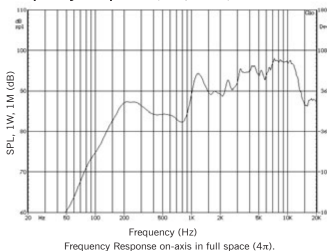
SoundTube Entertainment is constantly developing new technologies that enhance audio product performance. SoundTube Entertainment's innovations are protected by multiple U.S. & international patents, which explicitly cover SoundTube dome, enclosure and dispersion technologies. SoundTube Entertainment actively defends its patents in order to protect SoundTube resellers and end users.

## **Technical Data**

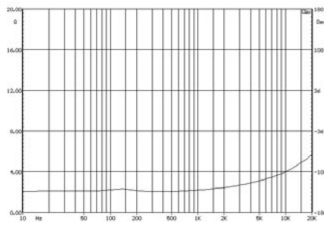
SoundTube Entertainment strives to provide complete and effective technical information and data to dealers, engineers and designers. All data are available

FP633 Sound-Focusing Speaker Technical Information for System Engineers

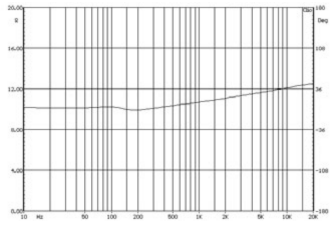
#### Frequency Response (unequalized)



### Impedance Response



#### Phase Response





from SoundTube Entertainment, or at www.soundtube.com.

Technical data and downloads include:

EASE<sup>™</sup> data – 3-D polar plots

Tech Sheets - Technical information and architectural specs for system engineers.

### Data Acquisition

All performance data acquired at SoundTube's Technical Measurement Center (TMC) are analyzed using a variety of standard measurement techniques, including Maximum Length Sequence (MLS) and Time Delay Spectrometry (TDS). Performance, development and data acquisitions tools include: Gold Line TEF 20 Suite, CLIO, LMS, LEAP, and proprietary modeling software.

#### Data for Other SoundTube Products

Also available: Sales & installation information for all SoundTube speaker systems, including open-ceiling, in-ceiling, surface-mount, in-ground and sound-focusing speakers.

#### Architectural Specifications

The loudspeaker shall consist of a 133 mm (5.25 in) low-frequency transducer and a 25 mm (1.0 in) high-frequency transducer with a frequency-dividing network installed in the enclosure. The low-frequency voice coil diameter shall be 25 mm (1.0 in). Sound waves from the low- and high-frequency drivers shall be reflected from a 781 mm (30.75 in) Dual-Parabolic<sup>™</sup> sound dome.

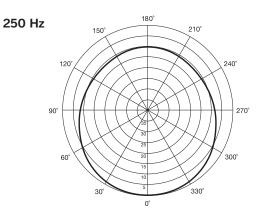
Performance specifications of a typical production unit shall be as follows: Usable frequency response shall extend from 95 Hz – 20 kHz. The loudspeaker shall be available in either voice coil/4 Ohm direct or 70.7/100 Volt models, and equipped with a corrosion-resistant binding post for pre-selected impedance modes. Taps should be nominally 4 W @ 70.7 V (8 W @ 100 V), 8 W @ 70.7 V (16 W @ 100 V), 16 W @ 70.7 V (32 W @ 100 V), and 32 W @ 70.7 V (tap position not used @ 100 V). Transformer options are factory preset at 8 Watt, unless otherwise specified at time of order. The frequency-dividing network shall have a crossover frequency of 5 kHz. Rated power capacity of the components and network shall be at least 50 Watts continous RMS.

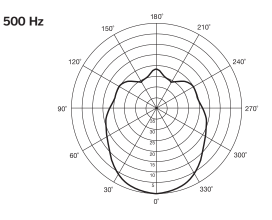
Technical data, EASE<sup>™</sup> plots, SoundTubeSPEC<sup>™</sup> software & product downloads available at www.soundtube.com

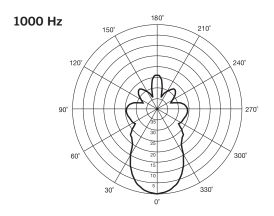


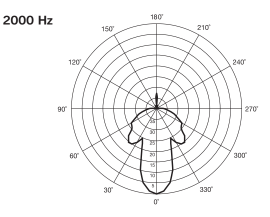


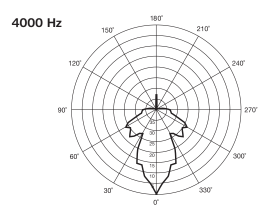
# Horizontal One Octave Polars

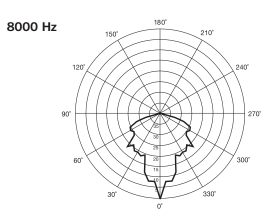






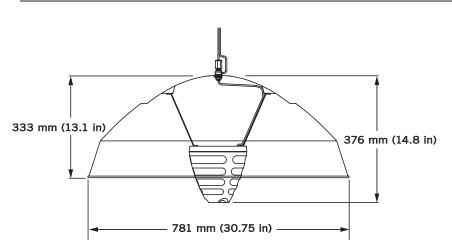




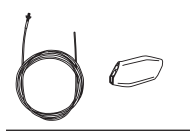


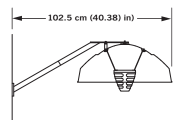
# FP633 Sound-Focusing Speaker Technical Information for System Engineers

# Mechanical Drawings



# **Optional Accessories**





AC-HC20 20' Hanging Cable with SpeedClamp™



AC-CPSU Custom Printed SoundSleeve™

AC-WB3 Wall Mount Bracket



(Architectural Specifications, continued)

The dome shall be constructed of custom-molded PETG with a polyethylene driver enclosure. The grille shall be constructed of heat-resistant ABS plastic material. The overall dome and cabinet dimensions shall be no more than 781 mm (30.75 in) in diameter by 376 mm (14.80 in) in height and weigh no more than 5.2 kG (11.45 lbs).

The low-frequency transducer shall have a polypropylene cone with butyl rubber surround. The high-frequency transducer shall be constructed of a polypropylene material using a balanced dome configuration with FerroFluid<sup>®</sup> cooling.

Installation for the FP633 shall be by single point hanging aircraft cable (AC-HC20) with a 1/4 -20 stud into a threaded insert on dome apex. Additional accessories include Wall Mount Bracket (AC-WB3) and Threaded Hanging Rod (AC-TR36). Wall bracket is constructed of cold rolled steel. The external wiring input connectors shall be a binding post and shall accept from 16 – 22 gauge wire (or any wire size using a blade connector). Optional decorative SoundSleeves<sup>™</sup> are available for instore marketing.

# SoundTube Entertainment

6430 North Business Park Loop Park City, Utah 84098 Phone 435.647.9555 435.647.9666 Fax Toll Free 800.647.TUBE www.soundtube.com

All SoundTube products come with a 5-year limited warranty.

(not shown) AC-TR36 - Threaded Hanging Rod AC-FE1 - Forged Eyebolt